

# KSD-ZF18.1-XXXMJ

# (Based on MLC NAND Flash 1.8"ZIF2 SSD)

# **Datasheet**

**Rev. 1.1** 

JUL. 2009



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# **Revision History**

Version	Data	Revision
1.0	2009/2/3	Initial issue
1.1	2009/7/5	Add 128GB capacity ZIF Test data
		Modify store temperature range







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#### 1. Introduction

#### 1.1 Overview

Kingspec's ZIF2 SSD (Solid State Drive) is a high performance and high reliability storage device based on NAND Flash technology that designed to solve the bottleneck of computing system by traditional hard disk drives. Kingspec's ZIF2 SSD doesn't have a moving parts and it has a same host interface and same physical dimension with Hard Disk Drive,So it can be drop-in replaced with the hard disk drives without anything. With a high performance and low power consumption, Kingspec's ZIF2 SSD can be a good storage device for NB and Tabletop PC,

Kingspec's ZIF2 SSD purely consists of semiconductor devices and NAND flash memories, which give rugged features against shock and vibration use in extreme environment such as industrial PC an increased MTBF. Further more, Kingspec's ZIF2 SSD has highly advanced flash memory management algorithm to guarantee higher performance and data integrity.

#### 1.2 Feature

Performance

External Transfer Rate(Host Transfer Rate):133MB/s Sequential Data Read/Write 30/29 MB/s(32GB)

65/47 MB/s(64GB)

71/52 MB/s(128GB MLC MT29F128G08CJAAA×8PCS)

• Form factor: 1.8-inch (71.1mm x 54.1mm x 5.0mm)

Interface standard: ZIF2

Density: 8GB,16GB, 20GB, 32GB, 40GB, 64GB,128GB

Input voltage: 5V (±5%)

■ Commercial operating temperature range form 0 to +70°C

 Flash management algorithm: static and dynamic wear-leveling, bad block management algorithm

 Supports dynamic power management and SMART (Self-Monitoring, Analysis and Reporting Technology)

Write endurance: >8years @ 100GB write/ day(32GB)

Read endurance: unlimited

Data retention: 10 years

MTBF:1,000,000 Hours

# 2. Block Diagram

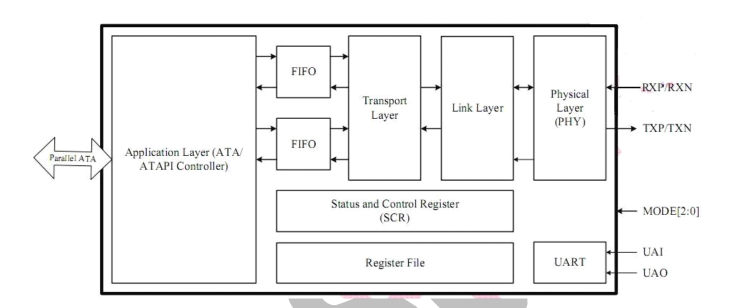


Figure 1: block diagram



# 3. Product Specifications

# 3.1 Physical Specifications

Tabel 1 Physical dimensions and weight

<u> </u>	9110 01101 11019110	
Pameter	Value	Unit
Height	5.0	mm
Width	54.1	mm
Length	71.1	mm
Weight	35	g

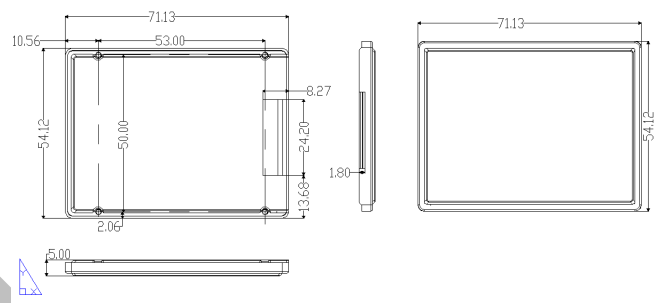


Figure 2: Structure diagram

# 3.2 Interface

The interface of Kingspec's 1.8"ZIF2 complies with the ATA-7 standard

①Host Transfer Rate is 300MB/s(3Gb/s)

Transfer modes:

- ①PIO mode 0,1,2,3,4
- 2DMA mode 0,1,2
- ③UDMA mode 0,1,2,3,4,5,6





# 3.3Performance Testing

#### 3. 3. 1 Maximum Data Transfer Rate:

·Maximum sustained read: 71MB/s ·Maximum sustained write: 52MB/s

#### Note:

1) **.Test PC**:Intel A110 800MHz, DDR2 1024MB×1pcs, Motherboard:FJNB1D6 i945GMS/GU chipset, Microsoft Windows XP Professional SP2

2) .Test Program: HDBench3.4.0.33) .Test Drive: KSD-ZF18.1-128MJ(MLC)

#### 3.3.2 IO Performance:

#### Tabel 2 IO Performance Values For 1.8" ZIF2 MLC SSD

Access Type	IOPS Operation unit size					
	512Byte	4KByte				
Sequential Read	4145	3971				
Sequential Write	5585	2294				
Random Read	4327	2667				
Random Write	7	7				

#### Note:

- 1) .Test PC:AMD Athlon 64 3000+ 1.8GHz, DDR2 PC2-5300 512MB×2pcs double channel RAM, NVIDIA nForce520 chipset, Microsoft Windows XP Professional SP3
- 2) .Test Program: IOMeter 2006.07.27
- 3) .Test Drive: KSD-ZF18.1-032MJ(MLC)

#### 3.3.3 Access Time:

Random access time: 0.2 msec

#### Note:

- 1) .Test PC:AMD Athlon 64 3000+ 1.8GHz, DDR2 PC2-5300 512MB×2pcs double channel RAM, NVIDIA nForce520 chipset, Microsoft Windows XP Professional SP3
- 2) .Test Program: HDTech 3.0.1
- 3) .Test Drive: KSD-ZF18.1-032MJ(MLC)

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# 4. Interface Description

# 4.1 Interface connector dimensions

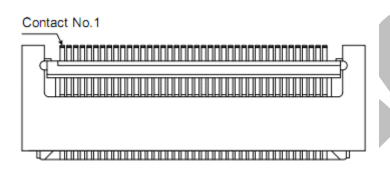


Figure 3: Connector top side

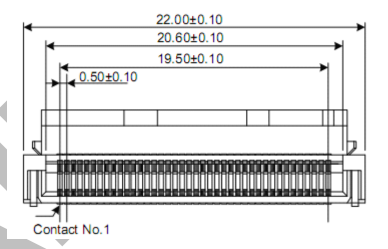


Figure 4: Connector Front Side





# 4.2 Pin Description

**Tabel 3 Pin Assignment** 

Pin Number	Pin Name	Pin Number	Pin Name	
1	Reserved	2	Reserved	
3	RESET	4	GND	
5	DD7	6	DD8	
7	DD6	8	DD9	
9	DD5	10	DD10	
11	DD4	12	DD11	
13	DD3	14	DD12	
15	DD2	16	DD13	
17	DD1	18	DD14	
19	DD0	20	DD15	
21	GND	22	DMARQ	
23	GND	24	DIOW:STOP	
25	DIOR:HDMARDY:HSTROBE	26	GND	
27	IORDY:DDMARDY:DSTROBE	28	GND	
29	DMACK	30	INTRQ	
31	DA1	32	DIAG:CBLID	
33	DA0	34	DA2	
35	CS0	36	CS1	
37	DASP	38	+3.3V (Logic)	
39	+3.3V (Logic)	40	Reserved	

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# 4.3 FPC Description

#### 4.3.1 FPC dimensions

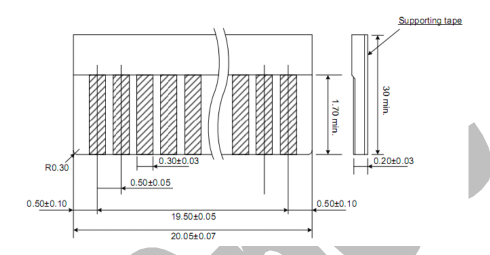


Figure 5: FPC Dimensions

Note: 1 FPC: Flexible Printed Circuit

2 unit: mm

# 4.3.2 Recommended host side FPC

**Table 4 Recommended Host Side FPC** 

Parameter	Specifications	Unit
Width	20.05± 0.07	mm
Thickness	$0.20\pm\ 0.03$	mm
Contact Resistance	Typical 50	ohm
Recommended Plating	Gold over Nickel plating	_
Durability	20 Times with same connector and FPC	-

# **5.Product Trait**

# 5.1 Environment Specification Table 5 Environmental Specifications

Item	Features				
Tomporoturo	Operating	0~70℃			
Temperature	Non-operating	-45~85℃			
Humidity	5-95%				
Vibration	20G(40-2000HZ)				
Shock	2,000G(@0.3ms half sine wave)				

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## **5.2 Power Specification**

Recommended DC Operating Voltage: 4.75V~5.25V

Table 6 Power Consumption

	Parameter	Typical	Unit
Standby		0.5	W
	Idel	0.5	W
	Sequential Read	1.15	W
4KByte	Sequential Write	1.0	W
Sample Data	Random Read	2.0	W
	Random Write	2.0	W
	Sequential Read	1.15	W
512KByte	Sequential Write	1.3	W
Sample Data	Random Read	2.0	W
	Random Write	2.0	W

#### Note:

- 1. The power consumption can differ depending on the disk capacity and the type of flash memory being used
- 2. The test drive: KSD-ZF18.1-032MJ(MLC)
- 3. Supply voltage:5.0V+/-5%

# 5.3 Reliability Specification

#### Wear-leveling

Kingspec's SSD support both static and dynamic wear-leveling, These two algorithms guarantee all type of flash memory at same level of erase cycles to improve lifetime limitation of NAND based storage

#### **Endurance**

Write endurance: >8 years @ 100GB write/ day(32GB)

Read endurance: unlimited

#### ECC

ECC (Error Correction Code): BCH ECC 8bits or 15bits in 512Bytes

#### **Bad block management algorithm**

This algorithm replaces bad blocks with new ones from available spares on media error conditions.

#### **MTBF**

MTBF(Mean Time between Failures) of Kingspec's SSD: 1, 000, 000 hours

#### **Data retention**

Data retention at 25℃ of Kingspec's SSD:>10 years

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# 6. Electrical Specification

# **Absolute Maximum Rating**

Parameter	Symbol	Condition	Min	Max	Unit
Analog power supply	AVDDH		- 0.5	6	V
Digital I/O power supply	DVDD		- 0.5	6	٧
Digital I/O input voltage	V <sub>I(D)</sub>		- 0.4	DVDD+0.4	V
Storage temperature	TSTORAGE		- 55	140	${\mathbb C}$

# **Recommended Power Supply Operation Conditions**

Parameter	Symbol	Condition	Min	Typical	Max	Unit
Operation digtal power	PV33		3.0	3.3	3.6	V
supply	D1V8		1.85	1.9	2.0	V
	ASV33		3.0	3.3	3.6	V
Operation analogl power supply	ASV18		1.85	1.9	2.0	V
	AVDDH		3.0	3.3	3.6	V
Ambient operation temperature	Та	For commercial spec	0		70	$^{\circ}\!\mathbb{C}$
Ambient operation temperature	TA	For industry spec	- 40		85	$^{\circ}\!\mathbb{C}$
Junction temperature	TJ		0		125	$^{\circ}$

#### **Recommended External Clock Conditions**

Parameter	Symbol	Condition	Min	Typical	Max	Unit
External reference clock				30		MHZ
Clock Duty Cycle			45	50	55	%

#### I/O DC Characteristics

Parameter	Symbol	Condition	Min	Typical	Max	Unit
Input low voltage	VıL				8.0	<b>\</b>
Input high voltage	Vıн		2.0			V
Output low voltage	Vol		0		0.4	V
Output high voltage	Vон		2.6		3.6	V

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# 7. Command Descriptions

7.1 Support ATA Command

<b>Command Name</b>	Code (Hex)	Command Name	Code (Hex)	
CHECK POWER MODE	E5h	SECURITY ERASE UNIT	F4h	
EXECUTE DIAGNOSTICS	90h	SECURITY FREEZE LOCK	F5h	
FLUSH CACHE	E7h	SECURITY SET PASSWORD	F1h	
IDENTIFY DEVICE	ECh	SECURITY UNLOCK	F2h	
IDLE	E3h	SEEK	7xh	
IDLE IMMEDIATE	E1h	SET FEATURES	EFh	
INITIALIZE DEVICE	91h	SET MULTIPLE MODE	C6h	
PARAMETERS				
READ DMA	C8h or C9h	SLEEP	E6h	
READ MULTIPLE	C4h	SMART	B0h	
READ SECTOR(S)	20h or 21h	STANDBY	E2h	
READ VERIFY SECTOR(S)	40h or 41h	STANDBY IMMEDIATE	E0h	
RECALIBRATE	10h	WRITE DMA	CAh or CBh	
SECURITY DISABLE PASSWORD	F6h	WRITE MULTIPLE	C5h	
SECURITY ERASE PREPARE	F3h	WRITE SECTOR(S)	30h or 31h	

# 7.2 ATA Command Specifications

## **CHECK POWER MODE (E5h)**

The host can use this command to determine the current power management mode.

### **EXECUTE DIAGNOSITICS (90h)**

This command performs the internal diagnostic tests implemented by the drive. See ERROR register for diagnostic codes.

#### **FLUSH CACHE (E7h)**

This command is used by the host to request the device to flush the write cache. If there is data in the write cache, that data shall be written to the media. The BSY bit shall remain set to one until all data has been successfully written or an error occurs.

#### **IDENTIFY DEVICE (ECh)**

This commands read out 512Bytes of drive parameter information. Parameter Information consists of the arrangement and value as shown in the following table. This command enables the host to receive the Identify Drive Information from the device.

#### IDLE (E3h)

This command causes the device to set BSY, enter the Idle mode, clear BSY and generate an interrupt. If sector count is non-zero, the automatic power down mode is enabled. If the sector count is zero, the automatic power mode is disabled.



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#### **IDLE IMMEDIATE (E1h)**

This command causes the device to set BSY, enter the Idle(Read) mode, clear BSY and generate an interrupt.

### **INITIALIZE DEVICE PARAMETERS (91h)**

This command enables the host to set the number of sectors per track and the number of tracks per heads.

#### **READ DMA (C8h)**

Reads data from sectors during Ultra DMA and Multiword DMA transfer. Use the SET FEATURES command to specify the mode value. A sector count of zero requests 256 sectors.

## **READ MULTIPLE (C4h)**

This command performs similarly to the Read Sectors command. Interrupts are not generated on each sector, but on the transfer of a block which contains the number of sectors defined by a Set Multiple command.

## READ SECTOR(S) (20h/21h)

This command reads 1 to 256 sectors as specified in the Sector Count register from sectors which is set by Sector number register. A sector count of 0 requests 256 sectors. The transfer beings specified in the Sector Number register.

# **READ VERIFY SECTOR(S) (40h/41h)**

This command verifies one or more sectors on the drive by transferring data from the flash media to the data buffer in the drive and verifying that the ECC is correct. This command is identical to the Read Sectors command, except that DRQ is never set and no data is transferred to the host.

## **RECALIBRATE (10h)**

The current drive performs no processing if it receives this command. It is supported for backward compatibility with previous devices.

#### **SECURITY DISABLE PASSWORD (F6h)**

Disables any previously set user password and cancels the lock. The host transfers 512 bytes of data, as shown in the following table, to the drive. The transferred data contains a user or master password, which the drive compares with the saved password. If they

match, the drive cancels the lock. The master password is still saved. It is re-enabled by issuing the SECURITY SET PASSWORD command to re-set a user password.

#### **SECURITY ERASE PREPARE (F3h)**

This command shall be issued immediately before the Security Erase Unit command to enable erasing and unlocking. This command prevents accidental loss of data on the drive.

#### **SECURITY ERASE UNIT (F4h)**

The host uses this command to transfer 512 bytes of data, as shown in the following ADD:501#, Pioneering Park, University Town, LiShan Rd., Nanshan, Shenzhen, P.R. China

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table, to the drive. The transferred data contains a user or master password, which the drive compares with the saved password. If they match, the drive deletes user data, disables the user password, and cancels the lock. The master password is still saved. It is re-enabled by issuing the SECURITY SET

PASSWORD command to re-set a user password.

#### **SECURITY FREEZE LOCK (F5h)**

Causes the drive to enter Frozen mode. Once this command has been executed, the following commands to update a lock result in the

Aborted Command error:

- SECURITY SET PASSWORD
- •SECURITY UNLOCK
- •SECURITY DISABLE PASSWORD
- •SECURITY ERASE PREPARE
- SECURITY ERASE UNIT

The drive exits from Frozen mode upon a power-off or hard reset. If the SECURITY FREEZE LOCK command is issued when the drive is placed in Frozen mode, the drive executes the command, staying in Frozen mode.

#### **SECURITY SET PASSWORD (F1h)**

This command set user password or master password. The host outputs sector data with PIO data-out protocol to indicate the information defined in the following table.

#### **SECURITY UNLOCK (F2h)**

This command disable LOCKED MODE of the device. This command transfers 512 bytes of data from the host with PIO data-out protocol. The following table defines the content of this information.

#### SEEK (7xh)

This command is effectively a NOP command to the device although it does perform a range check.

#### **SET FEATURES (EFh)**

This command set parameter to Features register and set drive!fls operation. For transfer mode, parameter is set to Sector Count register. This command is used by the host to establish or select certain features.

#### Features register Value and settable operating mode

Value	Function	
02h	Enable write cache	
03h	Set transfer mode based on value in sector Count register	
55h	Disable read look-ahead feature	
82h	Disable write cache	
AAh	Enable read look-ahead feature	

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## **SET MULTIPLE MODE (C6h)**

This command enables the device to perform READ MULTIPLE and WRITE MULTIPLE operations and establishes the block count for these commands.

#### SLEEP (E6h)

This command causes the device to set BSY, enter the Sleep mode, clear BSY and generate an interrupt.

## **SMART Function Set (B0h)**

Performs different processing required for predicting device failures, according to the subcommand specified in the Features register. If the Features register contains an unsupported value, the Aborted Command error is returned. If the SMART function is disabled, any subcommand other than SMART ENABLE OPERATIONS results in the Aborted Command error.

#### STANDBY (E2h)

This command causes the device to set BSY, enter the Sleep mode (which corresponds to the ATA!Standby Mode), clear BSY and return the interrupt immediately.

#### **STANDBY IMMEDIATE (E0h)**

This command causes the drive to set BSY, enter the Sleep mode (which corresponds to the ATA !Standby Mode), clear BSY and return the interrupt immediately.

#### **WRITE DMA (CAh)**

Write data to sectors during Ultra DMA and Multiword DMA transfer. Use the SET FEATURES command to specify the mode value.

#### WRITE MULTIPLE (C5h)

This command is similar to the Write Sectors command. Interrupts are not presented on each sector, but on the transfer of a block which contains the number of sectors defined by Set Multiple command.

#### WRITE SECTOR(S) (30h/31h)

Write data to a specified number of sectors (1 to 256, as specified with the Sector Count register) from the specified address. Specify "00h"— to write 256 sectors

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# 8. Ordering Information

# KSD-ZF18.1-XXXMJ

KSD: Kingspec SSD ZF: ZIF2 Interface

18: 1.8inch

.1: Revision 1.0

XXX: Density

XXX	Density
008	8GB
016	16GB
020	20GB
032	32GB
040	40GB
064	64GB
128	128GB

M: Based on MLC NAND Flash

J: SSD Controller is JMicron

